

L Number	Hits	Search Text	DB	Time stamp
1	2	("6108702").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 15:08
2	3	("6442144").PN.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 15:09
3	2	("6587440").PN.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 15:09
4	2	("5805588").PN.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 15:51
5	2	("6717955").PN.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 15:51
6	2	("6480494").PN.	USPÄT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/08 15:52
-	53	370/352.ccls. and (sample same (cell packet datagram) same signal)	USPÄT	2004/06/04 08:48
-	94	370/352.ccls. and (sample same (cell packet datagram))	USPAT	2004/06/03 14:14
-	18	370/352.ccls. and (sample same atm same cell)	USPAT	2004/06/03 10:06
-	79	370/395\$.ccls. and (sample same atm same cell)	USPAT	2004/06/03 11:02
-	7	370/356.ccls. and (sample same atm same cell)	USPAT	2004/06/03 11:06
-	2	370/353.ccls. and (sample same atm same cell)	USPAT	2004/06/03 11:08
-	3	370/473.ccls. and (sample same atm same cell)	USPAT	2004/06/03 11:10
-	4	370/473.ccls. and (sample same cell)	USPAT	2004/06/03 11:11
-	40	370/474.ccls. and (sample same cell)	USPAT	2004/06/03 14:10
-	4	370/537.ccls. and (sample same cell)	USPAT	2004/06/03 14:10
-	28	370/352.ccls. and (sample same cell)	USPAT	2004/06/03 14:34
-	5	370/476.ccls. and (sample same cell)	USPAT	2004/06/03 14:35
-	75354	sample same cell	USPAT	2004/06/03 14:35
-	320	sample same cell same atm	USPAT	2004/06/03 14:35
-	125	((sample same cell same atm) and ((buffer queue fifo) same sample))	USPAT	2004/06/03 15:14
-	117	((sample same cell same atm) and ((buffer queue fifo) same sample)) not (370/352.ccls. and (sample same (cell packet datagram)))	USPAT	2004/06/03 14:36
-	117	((sample same cell same atm) and ((buffer queue fifo) same sample)) not (370/352.ccls. and (sample same atm same cell))	USPAT	2004/06/03 14:37

-	88	((sample same cell same atm) and ((buffer queue fifo) same sample)) not (370/395.\$ccls. and (sample same atm same cell))	USPAT	2004/06/03 14:37
-	28	(sample same cell same atm) and ((buffer queue fifo) same sample) and modem	USPAT	2004/06/03 14:37
-	270	sample same packet\$ same cell	USPAT	2004/06/03 15:27
-	1126	sample same (packet\$ assembl\$) same cell same (connection source device input)	USPAT	2004/06/03 15:28
-	27	(sample same (packet\$ assembl\$) same cell same (connection source device input)) and 370/395.\$ccls.	USPAT	2004/06/03 16:15
-	471	(cable \$dsl) same modem same atm	USPAT	2004/06/03 16:16
-	16	((cable \$dsl) same modem same atm) and 370/395.1.ccls.	USPAT	2004/06/03 16:25
-	12	((cable \$dsl) same modem same atm) and 370/474.ccls.	USPAT	2004/06/03 16:39
-	35	(modem same atm) and 370/474.ccls.	USPAT	2004/06/03 17:04
-	23	((modem same atm) and 370/474.ccls.) not (((cable \$dsl) same modem same atm) and 370/474.ccls.)	USPAT	2004/06/03 16:40
-	24	(modem same cell) and 370/474.ccls.	USPAT	2004/06/03 17:04
-	14	((modem same cell) and 370/474.ccls.) not (((modem same atm) and 370/474.ccls.) not (((cable \$dsl) same modem same atm) and 370/474.ccls.))	USPAT	2004/06/03 17:04
-	55	sample same modem same cell	USPAT	2004/06/04 09:05
-	146	sample same modem same (cell packet datagram)	USPAT	2004/06/04 09:05
-	4	(sample same modem same (cell packet datagram)) and 370/474.ccls.	USPAT	2004/06/04 09:07
-	31	(sample same (cell packet datagram)) and 370/474.ccls. and modem	USPAT	2004/06/04 09:07
-	3	(sample same (cell packet datagram)) and 370/474.ccls. and modem and codec	USPAT	2004/06/04 09:41
-	261	(sample same (cell packet datagram)) and modem and codec	USPAT	2004/06/04 09:42
-	146	sample same (cell packet datagram) same modem	USPAT	2004/06/04 11:20
-	166	(atm same cell same buffer) and 370/474.ccls.	USPAT	2004/06/04 11:22
-	0	(atm same cell same buffer) and 370/..ccls.	USPAT	2004/06/04 11:22
-	160	(atm same cell same buffer) and 370/395.1.ccls.	USPAT	2004/06/04 11:22
-	101	(atm same cell same buffer same data) and 370/395.1.ccls.	USPAT	2004/06/04 11:23
-	61	(atm same cell same buffer same inputs) and 370/395.1.ccls.	USPAT	2004/06/04 11:25
-	9	(atm same cell same buffer same devices) and 370/395.1.ccls.	USPAT	2004/06/04 11:27
-	10	(atm same cell same (buffer fifo) same devices) and 370/395.1.ccls.	USPAT	2004/06/04 11:28
-	481	(atm same cell same (buffer fifo) same (class\$2 priorit\$))	USPAT	2004/06/04 11:29
-	25	(atm same cell same (buffer fifo) same (class\$2 priorit\$)) and 370/474.ccls.	USPAT	2004/06/04 11:48
-	62	(atm same cell same (buffer fifo) same input) and 370/474.ccls.	USPAT	2004/06/04 11:54
-	156	atm same cell same (buffer fifo) same sar same (signal payload data)	USPAT	2004/06/04 11:54
-	32	atm same cell same (buffer fifo) same sar same (signal payload data) same input	USPAT	2004/06/04 12:03
-	597	atm same cell same (buffer fifo) same (signal payload data) same input	USPAT	2004/06/04 12:04

-	597	atm same cell same (buffer fifo) same (signal payload data) same inputs	USPAT	2004/06/04 12:04
-	157	(atm same cell same (buffer fifo) same (signal payload data)) and 370/474.ccls.	USPAT	2004/06/04 12:05
-	151	((atm same cell same (buffer fifo) same (signal payload data)) and 370/474.ccls.) not 1 (atm same cell same (buffer fifo) same sar same (signal payload data) same input)	USPAT	2004/06/04 12:05
-	149	((atm same cell same (buffer fifo) same (signal payload data)) and 370/474.ccls.) not (atm same cell same (buffer fifo) same sar same (signal payload data) same input)	USPAT	2004/06/04 12:05
-	13	(atm same cell same (buffer fifo) same (signal payload data) same sources) and 370/474.ccls.	USPAT	2004/06/04 12:07
-	6518	(atm same cell (inout with (buffer fifo)) same (signal payload data) same sources)	USPAT	2004/06/04 12:07
-	15436	(atm same cell (input with (buffer fifo)) same (signal payload data) same sources)	USPAT	2004/06/04 12:07
-	44	(atm same cell same (input with (buffer fifo)) same (signal payload data) same sources)	USPAT	2004/06/04 12:07
-	21	(atm same cell same (input adj (buffer fifo)) same (signal payload data) same sources)	USPAT	2004/06/04 12:08
-	27	(atm same cell same (input adj (queue buffer fifo)) same (signal payload data) same sources)	USPAT	2004/06/04 12:10
-	174	(atm same cell same (input adj (queue buffer fifo)) same (signal payload data))	USPAT	2004/06/04 12:10
-	13	(atm same cell same (input adj (queue buffer fifo)) same (signal payload data)) and 370/474.ccls.	USPAT	2004/06/04 12:12
-	12	(atm same cell same (input adj (queue buffer fifo)) same (signal payload data)) and 370/395.1.ccls.	USPAT	2004/06/04 12:20
-	556	atm same cell same classes	USPAT	2004/06/04 12:21
-	353	atm same cell same classes same (data signal packet sample)	USPAT	2004/06/04 12:21
-	73	atm same cell same classes same ((data signal packet sample) with (buffer memory fifo))	USPAT	2004/06/04 12:29
-	623	voice same compression same algorithms	USPAT	2004/06/04 12:29
-	13	voice same compression same algorithms same atm same cell	USPAT	2004/06/04 12:30
-	14	voice same compress\$ same algorithms same atm same cell	USPAT	2004/06/04 13:00
-	118	voice same compress\$ same atm same cell	USPAT	2004/06/04 12:31
-	4	voice same compress\$ same atm same cell same encoder\$	USPAT	2004/06/04 12:33
-	43	voice same compress\$ same atm same cell same (cod\$ encod\$)	USPAT	2004/06/04 12:33
-	32	sample same discard\$ same atm	USPAT	2004/06/04 13:26
-	1598	sample same discard\$ same cell	USPAT	2004/06/04 13:26
-	78	(sample same discard\$ same cell) and atm	USPAT	2004/06/04 13:27
-	5	(sample same discard\$ same cell same voice) and atm	USPAT	2004/06/04 13:28
-	6	(sample same discard\$ same cell same voice)	USPAT	2004/06/04 13:29
-	1598	sample same discard\$ same cell	USPAT	2004/06/04 13:29
-	37	(sample same discard\$ same cell) and voice	USPAT	2004/06/04 13:31

-	105	sample same discard\$ same voice	USPAT	2004/06/04 13:31
-	13	(sample same discard\$ same voice) and (atm same cell)	USPAT	2004/06/04 14:21